

Biodynamic Simulation of Pilot Interaction With a Helicopter Multiairbag Restraint System

By

Gregory Strawn

and

Nabih M. Alem



19950125 084

Aircrew Protection Division

October 1994

DTIC QUALITY INSPECTED 8

Approved for public release; distribution unlimited.

United States Army Aeromedical Research Laboratory Fort Rucker, Alabama 36362-0577

Notice

Oualified requesters

Qualified requesters may obtain copies from the Defense Technical Information Center (DTIC), Cameron Station, Alexandria, Virginia 22314. Orders will be expedited if placed through the librarian or other person designated to request documents from DTIC.

Change of address

Organizations receiving reports from the U.S. Army Aeromedical Research Laboratory on automatic mailing lists should confirm correct address when corresponding about laboratory reports.

Disposition

Destroy this document when it is no longer needed. Do not return it to the originator.

Disclaimer

The views, opinions, and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy, or decision, unless so designated by other official documentation. Citation of trade names in this report does not constitute an official Department of the Army endorsement or approval of the use of such commercial items.

Reviewed:

KEVIN T. MASON

LTC, MC, MFS

Director, Aircrew Protection

Division

ROGER W. WILEY, O.D., Ph.D.

Chairman, Scientific

Review Committee

Released for publication:

DENNIS F. SHANAHAN

Colonel, MC, MFS

Commanding

SECURITY CL	ASSIFICATION C	JF IHIS	PAGE						
REPORT DOCUMENTATION								Approved No. 0704-0188	
1a. REPORT : Unclassifie	SECURITY CLAS	SIFICATI	ION		1b. RESTRICTIVE	MARKINGS			
	CLASSIFICATIO	ON AUT	HORITY			/AVAILABILITY OF		4i	:::1
2b. DECLASSIFICATION / DOWNGRADING SCHEDULE				Approved to	or public release,	aistribu	ttion uni	imited	
4. PERFORMI	NG ORGANIZA	TION RE	PORT NUMBE	R(S)	5. MONITORING	ORGANIZATION RE	PORT NU	MBER(S)	
USAARL 1	Report No.	95-3	3						
	6a. NAME OF PERFORMING ORGANIZATION 6b. OFFICE SYMBOL					ONITORING ORGAN			1
U.S. Army Laboratory	Aeromedical	Resea	irch	SGRD-UAD-IE	U.S. Army I	Medical Research	and Ma	ateriei C	ommand
	(City, State, ar	nd ZIP C	ode)	SORD-OAD-IE	7b. ADDRESS (Cit	ty, State, and ZIP C	ode)		
P.O. Box 6	520577				Fort Detrick				
Fort Rucke	er, AL 36362	-0577			Frederick, M	ID 21702-5012			
8a. NAME OF ORGANIZ	FUNDING/SPO ATION	ONSORI	NG	8b. OFFICE SYMBOL (If applicable)	9. PROCUREMEN	T INSTRUMENT IDE	NTIFICAT	ION NUN	MBER
8c. ADDRESS	(City, State, and	I ZIP Co	de)	L	10. SOURCE OF F	UNDING NUMBERS			
			-		PROGRAM ELEMENT NO.	PROJECT NO.	TASK NO.		WORK UNIT ACCESSION NO.
					62787A	30162787A878			138
11. TITLE (Inc	lude Security C	lassifica	tion)		02/0/11	p0102/0/110/q			
		of pilo	t interaction	with a helicopter mul	tiairbag restraint	system			
12. PERSONA	L AUTHOR(S) trawn and Na	hih M	Alama		· · · · · · · · · · · · · · · · · · ·				
13a. TYPE OF		OIN IVI.	13b. TIME CO	OVERED	14. DATE OF REPO	RT (Year, Month, D	av) 15	. PAGE C	OUNT
			FROM	то	1994 October 24				
16. SUPPLEM	ENTARY NOTA	TION			·				
17.	COSATI	CODES		18. SUBJECT TERMS (Continue on revers	e if necessary and	identify	by block	number)
FIELD	GROUP	SUI	B-GROUP						
01 12	03			airbags, helicopter	cockpit, helmet-	supported device	s, simul	lation, re	estraint system
		reverse	if necessary	and identify by block n	umber)				
The introduction of airbags into the helicopter cockpit has raised the issue of acceptable limits on the weights of helmet-supported devices which can be tolerated safely by the aviator. It is hypothesized that, if the acceptable injury risk associated with current helmet-supported weights were reduced with the use of airbags, then an increase in the helmet weight would not necessarily increase the injury risk above what is acceptable without an airbag. To test this hypothesis, a biodynamic simulation software, Dynaman, is used. But first, the data set which describes the crash scenario must be developed. The results of the simulations are described in a separate report. This report describes the input data set required by Dynaman to simulate the interaction of a helicopter pilot with a multiairbag system during a simulated crash.									
	TION / AVAILAB		F ABSTRACT SAME AS F	PT. DTIC USERS	21. ABSTRACT SE Unclassifie	CURITY CLASSIFICA d	TION		
22a. NAME O	F RESPONSIBLE	INDIVI	DUAL	LI DIIC OSEKS	22b. TELEPHONE (include Area Code)	22c. Of	FFICE SYN	MBOL
Chief, Science Support Center			205-255-69	907		POKD-	UAX-SI		

Acknowledgments

The authors wish to acknowledge the promptness with which GESAC, Inc. continues to provide support of the DYNAMAN software. In particular, the technical assistance given by Dr. Tariq Shams of GESAC is greatly appreciated.

Accesion	1 For							
NTIS DTIC		×						
Unanno	unced	ä						
Justific	Justification							
By Distribu	By Distribution /							
A	vailabilit	y Codes						
Dist	Avail a Spe	and / or ecial						
A-1								

========	=========	========	=========
	This page intenti	onally left blank.	
==========	:=========	=======	========

Table of contents

	rage
List	of tables1
List	of figures
Intro	duction3
Obje	ctives4
Metl	ods4
Resu	lts11
Disc	ussion
Con	lusions
Refe	rences
App	endix A. Figures
App	endix B. Problems and possible bugs in DYNAMAN software
	List of tables
Tabl	
1.	Panel definition for right airbag
2.	Panel definition for left airbag
3.	Panel definition for front airbag
4.	Position and size of right airbag
5.	Position and size of left airbag
6.	Position and size of front airbag
7	Airbag thermodynamics for the right and left airbags

List of tables (Continued).

	P	age
8.	Airbag thermodynamics for the front airbag	9
9.	Mass flow time histories for the three airbags	. 10
10.	Ellipse segment contacts for each airbag	. 12
11.	Plane segment contacts for each airbag	. 13
12.	Right airbag panel definition for deployment variation	. 13
13.	Left airbag panel definition for deployment variation	. 13
Ci	List of figures	
Figu	ie – – – – – – – – – – – – – – – – – – –	
A-1.	Diagram of a multi-inflatable restraint system	. 17
A-2.	Cylindrical airbag geometry	. 18
A-3.		10
	Airbag deployment geometry	. 17
A-4 .	Airbag deployment geometry Diagram of multi-airbag model and deployment directions	

Introduction

The crashworthy design of modern Army helicopters has resulted in fewer injuries from the impact acceleration in survivable crashes. The injury reduction, primarily to the spinal column, may be attributed to the energy-absorbing seat design which limits the forces transmitted to the seated pilot. Head and upper torso injuries also have been addressed with various design concepts to cockpit interior components, such as the breakaway optical relay tube used by the gunner in the AH-64 Apache helicopter. Following the introduction of these energy-absorbing devices into the Apache and Black Hawk helicopters, the injuries sustained in Army helicopter crashes due to excessive accelerations have dropped relative to other helicopters (Shanahan, 1989). Despite the success of the crashworthy design of these helicopters, contact injuries continue to occur and, in fact, outnumber acceleration injuries. Contact or flail injuries are produced in secondary collisions which result from inadequate restraints, collapsing structure, or a combination of both.

Total delethalization of U.S. Army helicopter interior systems is impossible because of operational requirements and design constraints. Further, current restraints systems are unable to prevent secondary impacts (McEntire, 1992). The use of some airbag protection for the gunner has been suggested for many years (Loushine, 1975), but no acceptable system ever was introduced into Army helicopters. More recently, the U.S. Army Aeromedical Research Laboratory (USAARL), Fort Rucker, Alabama, has demonstrated the effectiveness of airbags in reducing the severity of head injury (Alem et al., 1992), and evaluated the projected effectiveness of airbag supplemental restraint systems in Army helicopters (Shanahan, Shannon, and Bruckart, 1993). These studies and other factors convinced the Army of the need to utilize airbag technology as a method of delethalizing the cockpit interior of its new Comanche attack helicopter. Currently, the Aviation Applied Technology Directorate (AATD) is conducting a research program to reduce the likelihood that aviators will be injured seriously by cockpit strikes (Greth et al., 1992; Smith, 1993,). As part of that program, Simula, Inc. has proposed a multi-airbag system (Zimmerman, 1993) which will inflate upon a crash to protect the aviator. A prototype of the system has been developed and tested in mockup crew stations.

The introduction of the airbag has raised the issue of acceptable limits on the weights of helmet-supported devices which can be tolerated safely by the aviator. It is hypothesized that, if the acceptable injury risk associated with current helmet-supported devices were reduced with the use of airbags, then an increase of head-supported weights would not necessarily increase the risk to levels above those presently acceptable without airbags. To support or reject such a hypothesis, it is necessary to conduct tests and evaluate injury parameters produced under different test conditions. A cost-effective tool to test the hypothesis is biodynamic modeling. This report describes the work done at USAARL in the summer of 1994 to develop a valid biodynamic simulation of the aviator's interaction with the inflating airbags. The results of the simulations are described in a separate report.

Objectives

Given the biodynamic simulation software available at USAARL, the immediate goal of the study was to develop the basic input data set required to simulate a multiairbag restraint system in a helicopter cockpit. This report documents the modeling strategy and the sources of the engineering constants utilized as input to the simulation. The report also is intended to provide a list of problems encountered in the simulation, to suggest alternative modeling strategies, and to recommend future software development.

Methods

The three-airbag inflatable restraint system shown in Figure 1 was modeled using the Articulated Total Body (ATB) (Obergefell et al., 1988) and the ATB-compatible DYNAMAN pre- and postprocessing software (GESAC, Inc., 1991). The inflatable restraint model has been added to an existing DYNAMAN input file in which both the occupant biodynamics and helicopter crash dynamics were modeled (Beale, Alem, and Butler, 1994).

The DYNAMAN software has two different techniques for modeling airbags: the original airbag model developed for the ATB program and the new DYNAMAN airbag model that provides more flexibility in airbag modeling.

The original airbag model is based on the assumption of a stretchless ellipsoidal-shaped airbag and the gas dynamics of choked flow through a nozzle. The airbag is assumed to have zero volume at the start of the simulation. During the simulation, the airbag is inflated by a constant volume, high pressure supply tank. The supply tank volume is the volume the gas would occupy at atmospheric pressure in the fully inflated airbag. The airbag dimensions are determined by scaling the airbag semiaxes by the cubed root of the volume. Contact forces between the airbag and intersecting segments are considered to be zero until the airbag computed volume plus the volume of the contact intersections is equal to the airbag geometric volume. The increase in pressure, after the airbag has been inflated fully, produces contact forces on the segments in contact with the airbag. Also, when the airbag has been inflated fully, it is moved dynamically similar to any other mass system (CALSPAN Corporation, 1981).

In the new DYNAMAN airbag model, the airbag may be modeled as an ellipsoidal or a cylindrical shaped airbag. The new airbag model allows the user to input the time history for the deployment volume (size) of the airbag, the mass flow into the airbag, and the temperature time history of the inflator. The thermodynamics calculations are based on a perfect gas law and adiabatic processes. During the simulation, the airbag is inflated based on the mass flow input and the airbag volume (size) is determined from the deployment time history input. The airbag deployment history has three options: none, airbag volume, and airbag semiaxes. If the deployment history of the airbag is not given, then the calculations of the airbag geometry is determined by the same procedure as the original airbag model.

If the deployment is based on the airbag volume, then pressure is calculated using the perfect gas law, and the airbag dimensions are determined by scaling with respect to the final airbag shape. If the deployment history is based on airbag semiaxes, then the volume of the airbag is determined from the dimensions of the airbag, and then the pressure is determined from the perfect gas law based on the mass flow input. The contact forces can be determined by three techniques. The first technique determines the contact force as the sum of the force due to pressure acting over the contact area and the integration of the total tension force over the contact contour. The second technique is a simplified force calculation procedure similar to that of the original airbag model. The third is a numerical procedure for calculation of contact forces similar to that of the first technique. The airbag dynamics are determined by constraining the airbag to its reference segment by the deployment point.

The three-airbag restraint system shown in Figure 1 has been modeled using the DYNA-MAN new enhanced airbag model with a cylindrical shape. The new enhanced model was chosen because of its modeling flexibility. The cylindrical shaped airbag was chosen because it better represented the actual airbags that may be used in the future airbag system. The geometry for the cylindrical shaped airbag is shown in Figure 2. The cylindrical airbag is modeled by specifying the following information in the input file via the preprocessor:

1. Bag options

- a. Airbag shape can be modeled as either an ellipsoid or a cylindrical shape.
- b. Deployment history which can be either by airbag volume or by airbag semiaxes.
- c. The reaction panels for an airbag are modeled as contact ellipsoids attached to the vehicle. One reaction panel must be defined for each airbag. The deployment point of the airbag also is defined as a point on the reaction panel. The location and orientation of the airbag reaction panel are defined with respect to the reference segment coordinate system. The reference segment is defined in the airbag geometry section. The direction of the airbag deployment also is defined using the reaction panel. The center of the airbag is defined to lie on a vector parallel to the x axis of the reaction panel but in the negative direction. Thus, the airbag deployment direction is in the minus x direction of the reaction panel (Figure 3). The size of the reaction panel for each airbag was chosen such that the projection of the reaction panel on its Y-Z plane was the same size approximately as the airbag projection on the Y-Z plane of the reaction panel. The orientation of the reaction panel was chosen so the airbag deployment was in the desired direction. The reaction panel definitions for the three airbags in Figure 1 are shown in Tables 1-3.

<u>Table 1</u>. Panel definition for the right airbag.

	x	у	z
Semiaxes	4	15	15
Mass center	12	-4	-20
Orientation	90	0	0

Table 2. Panel definition for the left airbag.

	x	у	z
Semiaxes	4	15	15
Mass center	12	-44	-20
Orientation	-90	0	0

<u>Table 3</u>. Panel definition for the front airbag.

	x	у	z
Semiaxes	4	15	15
Mass center	30	-24	-25
Orientation	0	0	0

d. The airbag geometry is defined by specifying the airbag position, size, orientation, deployment point, and the airbag reference segment. The airbag size is defined by specifying: the x and z semiaxes of the central cylinder, the semiaxes of the left and right endcaps, and the cylinder half length shown in Figure 2. The airbag position, orientation, and deployment point are defined with respect to the coordinate system of the airbag reaction panel. The reference segment defined for the airbag should be a defined segment attached to the helicopter. The program

will allow an undefined reference segment to be used such as the vehicle (VEH) or ground (GRND) segments, but these may result in inappropriate results or may cause problems during program execution. The size and orientation of each airbag was chosen so that each airbag would produce the desired effects on the occupant. The size, orientation, and deployment point for the three airbags in Figure 1 are shown in Tables 4-6. The deployment point is defined with respect to the main reaction panel definition.

e. Deployment history can be either by volume or by semiaxes. The DYNAMAN manual specifies that the time for the deployment history should be input using seconds and the semiaxes input in inches. Since the deployment history for the airbag is optional, it is preferable not to supply it unless the history has been obtained by experimental analysis. The deployment history has not been used in this model.

f. The airbag thermodynamic properties:

- (1) The airbag characteristics are defined by three variables: airbag density, airbag-segment friction coefficient, and the airbag stretch coefficient. The value for the airbag density was obtained from Lupker et al. (1991). The airbag-segment coefficient was estimated to be approximately 0.35. The airbag stretch coefficient of 0.2 was obtained from an original airbag example in the DYNFEM user's manual (GESAC, 1991). The values for these parameters are shown in Tables 7-8.
- (2) The gas characteristics are defined by the three variables: atmospheric pressure, gas constant, and the specific heat ratio. The values for these parameters are the DYNAMAN default values and are shown in Tables 7-8.
- (3) The vent characteristics are defined by the three variables: vent area, vent discharge coefficient, and the minimum vent pressure. The values for the vent area and the minimum vent pressure were obtained from Enouen et al. (1984), and the value for the vent discharge coefficient was obtained from Lupker et al. (1991). The values for these parameters are shown in Tables 7-8.
- (4) The mass flow rate time history is specified using lbs/sec and the time is specified in seconds. The values for the mass flow rate for each bag was chosen so the airbags would be fully deployed in approximately 20 msec. Table 9 shows the mass flow rates for each of the airbags.
- (5) The temperature time history of the inflator is specified using Rankine and the time is specified in seconds. The temperature time history can be input at specific times or can be held at a constant value. The inflator temperature for the airbags in this model is set at a constant value of 900 Rankine (Enouen et al., 1984). Modification of the temperature time history may be needed when more appropriate data has been obtained for the inflator characteristics.

<u>Table 4</u>. Position and size for the right airbag.

Reference segment			Right end cap	Left end cap	Half length	
HELI	_ x	z	end cap	end cap	iciigiii	
Bag size	13	17	0.5	0.5	3	
Bag position	х		у		Z	
Bag deployment -4			0		0	
Bag orientation 0		0		0		

Table 5. Position and size for the left airbag.

Reference segment		z	Right end cap	Left end cap	Half length	
HELI	×	Z	end cap	end cap	iengtii	
Bag size	13	17	0.5	0.5	3	
Bag position	x		у		z	
Bag deployment	-4		0		0	
Bag orientation	on 0		0		0	

Table 6. Position and size for the front airbag.

Reference segment		_	Right	Left end cap	Half length	
HELI	x	Z	end cap	end cap	iengui	
Bag size	7	12	0.5	0.5	8	
Bag position	x		у		z	
Bag deployment	-4		0		0	
Bag orientation	0		0		0	

<u>Table 7</u>. Airbag thermodynamics for the right and left airbags.

Bag density	0.023
Bag segment friction coefficient	0.200
Bag stretch coefficient	0.350
Atmospheric pressure	14.300
Gas constant	639.600
Specific heat ratio	1.400
Vent area	1.500
Vent discharge coefficient	0.625
Minimum vent pressure	24.700

Table 8.
Airbag thermodynamics for the front airbag.

Bag density	0.023
Bag segment friction coefficient	0.200
Bag stretch coefficient	0.350
Atmospheric pressure	14.300
Gas constant	639.600
Specific heat ratio	1.400
Vent area	1.500
Vent discharge coefficient	0.625
Minimum vent pressure	24.700

Table 9.

Mass flow time histories for the three airbags.

Airbag mass flow rates (lbs/s)				
Time (sec)	Left or right airbag	Time (sec)	Front airbag	
0	0	0	0	
0.004	5.0	0.008	5.3	
0.007	9.0	0.010	8.5	
0.009	10.3	0.030	6.2	
0.011	9.4	0.035	3.0	
0.014	6.6	0.040	1.0	
0.017	3.3	0.050	0	
0.020	1.1			
0.024	0.1			
0.030	0			

- 2. Airbag contacts are defined by specifying plane contacts and ellipsoid contacts separately for each airbag. The DYNAMAN program allows a total of 10 contacts per airbag: 4 plane contacts and 6 ellipsoid contacts.
 - a. Ellipsoid contacts are specified by defining the following five parameters.
 - (1) The number associated with the airbag.
- (2) The segment that will contact the airbag. The segment may be chosen by typing in the number associated with a particular segment.
 - (3) The ellipsoid number of the segment that will contact the airbag.

- (4) The function number defined for the airbag-segment contact. The DYNAMAN program has three options for the function parameter. If the function number is specified as zero, a numerical procedure will be used to estimate the force due to airbag penetration, assuming the segment contact is rigid. If the function number is negative, an approximate procedure will be used to determine the force due to bag penetration, assuming the segment contact is rigid. If the function number is greater than zero, a numerical procedure will be used to determine the force due to airbag penetration without the assumption of rigidity. The force deflection characteristic of the segment will be described by the force function defined in the force function section. The function number of -1 has been used for each airbag-segment contacts in this model.
- (5) The friction coefficient number is the number of the force function the user has defined for the friction between the airbag and each segment that will contact the airbag. The default is zero in which the sliding friction coefficient specified for the airbag will be used for the friction function. The default value of zero has been used for all airbag-segment contacts in this model.
- b. Plane contacts are defined in the same fashion as ellipsoid contacts, but the first contact plane must be the reference segment used in the airbag geometry definition. Shown in Table 10 are the ellipsoid contacts defined for each airbag and shown in Table 11 are the plane contacts for each of the airbags. The segment contacts were chosen so the most likely segments that would contact each airbag have been defined.

Results

An input data set for a multi-airbag restraint system has been developed for the DYNA-MAN software. Airbag positions, orientation, deployment directions, and sizes were chosen to approximate the possible configuration for a multiairbag constraint system for a helicopter. Figure 4 is a diagram showing the three-airbag configuration and the deployment directions for each airbag. Shown in Figure 5 is a possible variation of the deployment directions for the two side airbags, and given in Tables 12-13 are the parameters that must be changed in the input file to produce this variation.

Table 10. Ellipse segment contacts for each airbag.

Bag	Segment	Ellipse	Function	Friction
Left airbag	LT	1	-1	0
Left airbag	CT	2	-1	0
Left airbag	UT	3	-1	0
Left airbag	LUA	15	-1	0
Left airbag	LLA	16	-1	0
Left airbag	Н	5	-1	0
Right airbag	LT	1	-1	0
Right airbag	CT	2	-1	0
Right airbag	UT	3	-1	0
Right airbag	RUA	12	-1	0
Right airbag	RLA	13	-1	0
Right airbag	Н	5	-1	0
Front airbag	LT	1	-1	0
Front airbag	CT	2	-1	0
Front airbag	UT	3	-1	0
Front airbag	N	4	-1	0
Front airbag	Н	5	-1	0

<u>Table 11</u>. Plane segment contacts for each airbag.

Bag	Segment	Plane	Function	Friction
Left airbag	HELI	16	-1	0
Right airbag	HELI	16	-1	0
Front airbag	HELI	16	-1	0

Table 12.
Right airbag panel definition for deployment variation.

	x	у	Z
Semiaxes	4	4	15
Mass center	-5	-11	-20
Orientation	180	0	0

Table 13.

Left airbag panel definition for deployment variation.

	x	у	z
Semiaxes	4	4	15
Mass center	-5	-36	-20
Orientation	-180	0	0

Discussion

The airbag parameters used in the model have come from different sources and from approximations. Thus, the airbag parameters used are rough approximations to that of a realistic airbag and may not produce the appropriate effects on the crewman during simulations. As a result, one should run simulations of the input file with and without the airbags to determine what effects the airbag will have on the crewmember, and modify the input parameters for the airbags to minimize the adverse and undesirable effects caused by the airbags.

The adverse effects that may be caused are: rebound of body segments, airbag-slap, high forces and moments, and high linear and angular accelerations. Body segments should not rebound off the airbags and should impact the airbags approximately the same time, especially the head, torso, and neck segments. If the head were to impact the airbag and rebound before the impact of the torso, the body segments would be moving in opposite directions and produce high moments in the neck, and possible injuries. Changes to the input parameters if rebound effects occur would be to: increase the vent area, reduce the mass flow rates, and reduce the minimum exhaust pressure. Changes in the position, orientation, and size of the airbags will help make body segments impact the airbag at approximately the same time. The airbag parameters have been set up so the airbags are deployed fully before impact occurs. Modifications to the mass flow rates, vent area, and vent pressure may be necessary if the impact velocities are too high. The maximum contact pressure on the head segment should be around 10 to 15 psi, which would produce forces around 1000 to 1500 lbs. This also can be changed by modifying mass flow rates, vent area, and vent pressure.

Conclusions

The objective of developing an input data set has been obtained. The airbag parameters used are rough estimates of real airbag characteristics and modifications will be necessary. The process in which an airbag model is set up and the rationale for the airbag parameters values used in the model have been discussed. The problems setting up the input data set and possible bugs in the DYNAMAN software are mentioned in Appendix B.

References

- Alem, N. M., Shanahan, D. F., Barson, J. V., and Muzzy, W. H., III. 1992. The effectiveness of airbags in reducing the severity of head injury from gunsight strikes in attack helicopters.

 <u>Advisory group for aerospace research and development conference proceedings 532</u>.

 Neuilly-sur-Seine, France: North Atlantic Treaty Organization.
- Beale, David, Alem, Nabih M., and Butler, Barclay P. 1994. A correlative investigation of simulated occupant motion and accident report in a helicopter crash. Fort Rucker, AL: U.S. Army Aeromedical Research Laboratory. (Draft report)
- CALSPAN Corporation. 1981. <u>Validation of the crash victim simulator</u>. Buffalo, NY: Advanced Technology Center. Contract No. DOT-HS-6-01300.
- Enouen, S., Guenther, D. A., Saul, R. A., and MacLaughlin, T.F. 1984. Comparison of models simulation occupant response with airbags. Detroit, MI: Society of automotive engineers, international congress and exposition. SAE Paper 840451.
- GESAC, Inc. 1991. DYNFEM user's manual.
- Greth R. L., Shope, W. B., Pfaff, M. S., and Smith, K. F. 1992. Concept feasibility demonstration for Army cockpit delethalization program. Presented at American Helicopter Society 48th Annual Forum & Technology Display, Washington, DC. 3 Jun 92.
- Loushine, T. M. 1975. Air bag protection of the gunner in the U.S. Army Cobra AH-1Q. Texarkana, TX: Army Material Command. AD-A009-421. April 1975.
- Lupker, H. A., Helleman, H. B., Fraterman, E., and Wismans, J. 1991. <u>The MADYMO finite element airbag model</u>. Paris, France: The Thirteenth International Technical Conference on Experimental Safety Vehicles. 91-S9-O-23
- McEntire, B. J. 1992. U.S. Army helicopter inertia reel locking failures. Advisory group for aerospace research and development conference proceedings 532. Neuilly-sur-Seine, France: North Atlantic Treaty Organization.
- Obergefell, L. A., Fleck, J. T., Kaleps, I., and Gardner, T. R. 1988. <u>Articulate total body model enhancements</u>. Wright-Patterson Air Force Base, OH: Harry G. Armstrong Aerospace Medical Research Laboratory. AAMRL-TR-88-009.
- Shanahan, D.F. 1989. Injury in U.S. Army helicopter crashes: October 1979 September 1989. <u>Journal of trauma</u>. April 1989.

- Shanahan, D. F., Shannon, S. G., and Bruckart, J. E. 1993. <u>Projected effectiveness of airbag supplemental restraint systems in U.S. Army helicopter cockpits</u>. Fort Rucker, AL: U.S. Army Aeromedical Research Laboratory. USAARL Report No. 93-31.
- Smith, K. F. 1993. Future of the Army's cockpit crash protection. <u>U.S. Army aviation digest</u>. September/October 1993, pp 18-23.
- Zimmerman, R. E. 1993. Inflatable restraint systems for aircraft. <u>SAFE journal</u>. Volume 23, Number 4 & 5, July-October 1993, pp 16-28.

Appendix A.

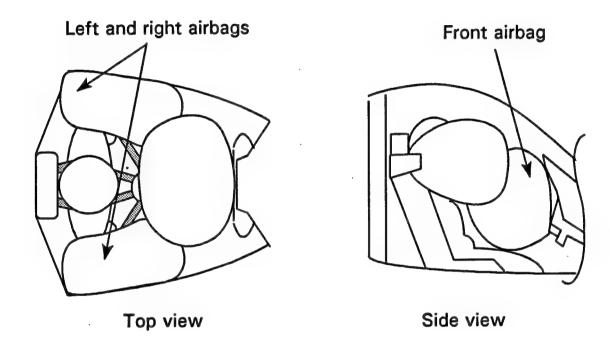


Figure A-1. Diagram of a multi-inflatable restraint system.

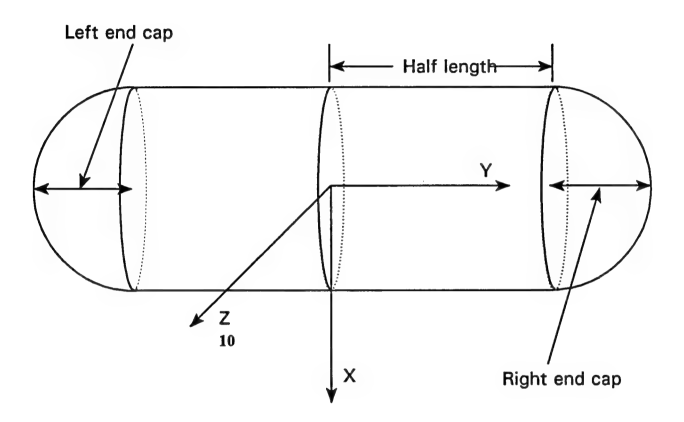


Figure A-2. Cylindrical airbag geometry.

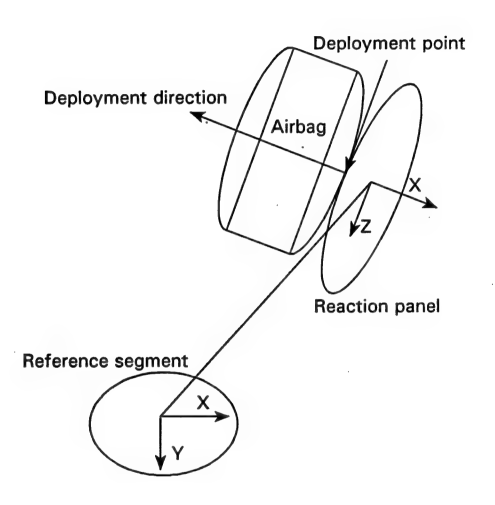
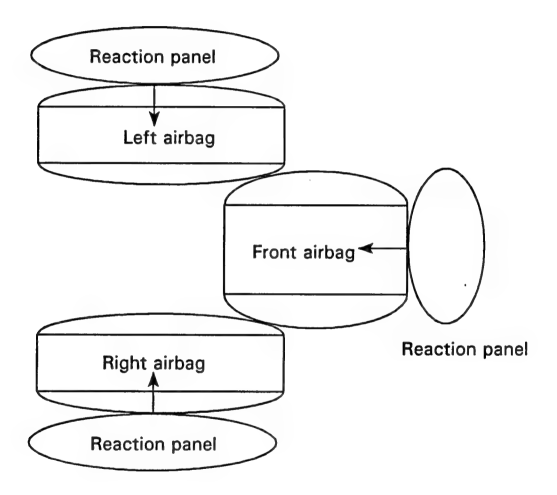
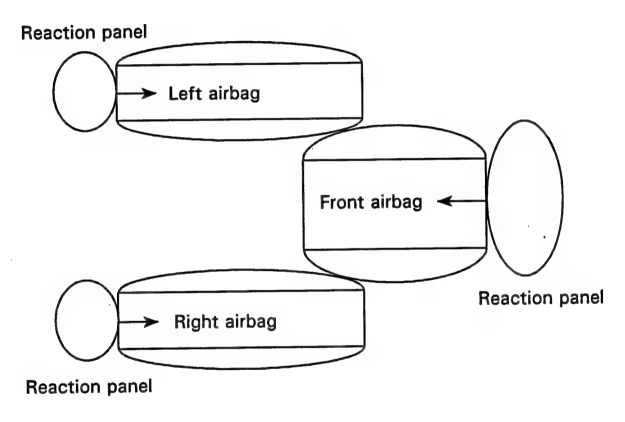


Figure A-3. Airbag deployment geometry.



Note: Arrows indicate deployment directions

Figure A-4. Diagram of multiairbag model and deployment directions.



Note: Arrows indicate deployment directions

Figure A-5. Diagram of side airbag deployment direction variation.

Appendix B.

Problems and possible bugs in DYNAMAN software

DYNAMAN preprocessor

- 1. When defining airbag-segment contacts, the "F3" key is defined so the user may choose the segment he/she wishes to contact from a list of the defined segments. When pressing the "F3" key, a list of the defined segments appear to the right of the contact menu. Using the arrow keys, the user is allowed to select the desired segment from the list. This option does not work properly and the segment must be chosen by typing in the number associated with the desired segment.
- 2. The "F10" key is used to save the information the user has typed for the segment contacts, and returns to the previous window. The window does not have a choice for exit and the "F10" key will not work to return to the previous window. The "Esc" key must be used to return to the previous window.
- 3. The airbag deployment option does not work. The time should be input using seconds but the program will not accept the time values in seconds. (This problem has been fixed by GESAC, Inc.)
- 4. Specifying the segment reference for the airbag. The reference segment used for the airbag should be one of the reference segments defined under the environment menu. Here also, the program has the "F4" key to allow the user to display a list of segments that may be chosen. The list of segments shows the segment VEH and the segment GRND to be viable options for the reference segment. These segments actually are undefined segments and should not be chosen as an airbag reference segment. The program will allow these two segments to be chosen but may yield poor results or problems in simulation of the input file. The reference segment should be a segment defined in the helicopter or the helicopter segment itself.

DYNAMAN simulation

1. The following error will occur when a total of three contacts have been defined for the side airbags and having more than two contacts for the front airbag. When less than three airbags are used, the error will not occur:

STOP in AIRBAG: number of airbag parameters to be saved in the BAGSF array exceeded the maximum allowed, 20 for airbag. Error Code: 701.

2. The following error occurs depending on the orientation and the deployment direction of the airbag.

EDEPTH: Singular Matrix ITER, T, DL, DU: 12 0.999109E+00 -0.1620077+115 0. Error Code: 720

EDEPTH is a FORTRAN subroutine that determines the depth of penetration of two ellipsoids. The EDEPTH routine uses the DSMOL routine to solve a set of linear simultaneous equations of the form $A \mathbf{x} = \mathbf{b}$. Since the A matrix is singular, the set of equations is not linearly independent.

3. The following error occurs sometimes when trying to save modifications for the *.dyn, *.001, *.006, and *.008 files.

FORTRAN run time error: external file "*.*" (5) I/O Error

It also occurs sometimes at the end of a simulation. This problem is due to not having enough memory to write the files. In order to prevent this from happening, keep track of how many files have accumulated and how much available memory is left. If this happens at the end of a simulation, you will have to do the simulation again.

DYNAMAN postprocessor

1. Problem in obtaining the correct output for airbag-segment contacts. The output displayed by the postprocessor does not agree with the output in the *.006 file.

2. The following error occurs depending on the orientation and the deployment direction of the airbag.

EDEPTH: Singular Matrix ITER, T, DL, DU: 12 0.999109E+00 -0.1620077+115 0. Error Code: 720

EDEPTH is a FORTRAN subroutine that determines the depth of penetration of two ellipsoids. The EDEPTH routine uses the DSMOL routine to solve a set of linear simultaneous equations of the form $A \mathbf{x} = \mathbf{b}$. Since the A matrix is singular, the set of equations is not linearly independent.

3. The following error occurs sometimes when trying to save modifications for the *.dyn, *.001, *.006, and *.008 files.

FORTRAN run time error: external file "*.*" (5) I/O Error

It also occurs sometimes at the end of a simulation. This problem is due to not having enough memory to write the files. In order to prevent this from happening, keep track of how many files have accumulated and how much available memory is left. If this happens at the end of a simulation, you will have to do the simulation again.

DYNAMAN postprocessor

1. Problem in obtaining the correct output for airbag-segment contacts. The output displayed by the postprocessor does not agree with the output in the *.006 file.

Initial distribution

Commander, U.S. Army Natick Research, Development and Engineering Center ATTN: SATNC-MIL (Documents Librarian) Natick, MA 01760-5040

Chairman
National Transportation Safety Board
800 Independence Avenue, S.W.
Washington, DC 20594

Commander
10th Medical Laboratory
ATTN: Audiologist
APO New York 09180

Naval Air Development Center Technical Information Division Technical Support Detachment Warminster, PA 18974

Commanding Officer, Naval Medical Research and Development Command National Naval Medical Center Bethesda, MD 20814-5044

Deputy Director, Defense Research and Engineering ATTN: Military Assistant for Medical and Life Sciences Washington, DC 20301-3080

Commander, U.S. Army Research Institute of Environmental Medicine Natick, MA 01760

Library Naval Submarine Medical Research Lab Box 900, Naval Sub Base Groton, CT 06349-5900 Executive Director, U.S. Army Human Research and Engineering Directorate ATTN: Technical Library Aberdeen Proving Ground, MD 21005

Commander
Man-Machine Integration System
Code 602
Naval Air Development Center
Warminster, PA 18974

Commander
Naval Air Development Center
ATTN: Code 602-B
Warminster, PA 18974

Commanding Officer
Armstrong Laboratory
Wright-Patterson
Air Force Base, OH 45433-6573

Director Army Audiology and Speech Center Walter Reed Army Medical Center Washington, DC 20307-5001

Commander/Director
U.S. Army Combat Surveillance
and Target Acquisition Lab
ATTN: SFAE-IEW-JS
Fort Monmouth, NJ 07703-5305

Director
Federal Aviation Administration
FAA Technical Center
Atlantic City, NJ 08405

Director Walter Reed Army Institute of Research Washington, DC 20307-5100 Commander, U.S. Army Test and Evaluation Command Directorate for Test and Evaluation ATTN: AMSTE-TA-M (Human Factors Group) Aberdeen Proving Ground, MD 21005-5055

Naval Air Systems Command Technical Air Library 950D Room 278, Jefferson Plaza II Department of the Navy Washington, DC 20361

Director
U.S. Army Ballistic
Research Laboratory
ATTN: DRXBR-OD-ST Tech Reports
Aberdeen Proving Ground, MD 21005

Commander
U.S. Army Medical Research
Institute of Chemical Defense
ATTN: SGRD-UV-AO
Aberdeen Proving Ground,
MD 21010-5425

Commander
USAMRMC
ATTN: SGRD-RMS
Fort Detrick, Frederick, MD 21702-5012

HQ DA (DASG-PSP-O) 5109 Leesburg Pike Falls Church, VA 22041-3258

Harry Diamond Laboratories ATTN: Technical Information Branch 2800 Powder Mill Road Adelphi, MD 20783-1197 U.S. Army Materiel Systems
Analysis Agency
ATTN: AMXSY-PA (Reports Processing)
Aberdeen Proving Ground
MD 21005-5071

U.S. Army Ordnance Center and School LibrarySimpson Hall, Building 3071Aberdeen Proving Ground, MD 21005

U.S. Army Environmental
Hygiene Agency
ATTN: HSHB-MO-A
Aberdeen Proving Ground, MD 21010

Technical Library Chemical Research and Development Center Aberdeen Proving Ground, MD 21010-5423

Commander
U.S. Army Medical Research
Institute of Infectious Disease
ATTN: SGRD-UIZ-C
Fort Detrick, Frederick, MD 21702

Director, Biological Sciences Division Office of Naval Research 600 North Quincy Street Arlington, VA 22217

Commandant
U.S. Army Aviation
Logistics School ATTN: ATSQ-TDN
Fort Eustis, VA 23604

Headquarters (ATMD)
U.S. Army Training
and Doctrine Command
ATTN: ATBO-M
Fort Monroe, VA 23651

IAF Liaison Officer for Safety USAF Safety Agency/SEFF 9750 Avenue G, SE Kirtland Air Force Base NM 87117-5671

Naval Aerospace Medical Institute Library Building 1953, Code 03L Pensacola, FL 32508-5600

Command Surgeon HQ USCENTCOM (CCSG) U.S. Central Command MacDill Air Force Base, FL 33608

Director
Directorate of Combat Developments
ATTN: ATZQ-CD
Building 515
Fort Rucker, AL 36362

U.S. Air Force Institute of Technology (AFIT/LDEE) Building 640, Area B Wright-Patterson Air Force Base, OH 45433

Henry L. Taylor Director, Institute of Aviation University of Illinois-Willard Airport Savoy, IL 61874

Chief, National Guard Bureau ATTN: NGB-ARS Arlington Hall Station 111 South George Mason Drive Arlington, VA 22204-1382

AAMRL/HEX Wright-Patterson Air Force Base, OH 45433 Commander
U.S. Army Aviation and Troop Command
ATTN: AMSAT-R-ES
4300 Goodfellow Bouvelard
St. Louis, MO 63120-1798

U.S. Army Aviation and Troop Command Library and Information Center Branch ATTN: AMSAV-DIL4300 Goodfellow BoulevardSt. Louis, MO 63120

Federal Aviation Administration Civil Aeromedical Institute Library AAM-400A P.O. Box 25082 Oklahoma City, OK 73125

Commander
U.S. Army Medical Department
and School
ATTN: Library
Fort Sam Houston, TX 78234

Commander
U.S. Army Institute of Surgical Research
ATTN: SGRD-USM
Fort Sam Houston, TX 78234-6200

Air University Library (AUL/LSE)
Maxwell Air Force Base, AL 36112

Product Manager Aviation Life Support Equipment ATTN: SFAE-AV-LSE 4300 Goodfellow Boulevard St. Louis, MO 63120-1798 Commander and Director
USAE Waterways Experiment Station
ATTN: CEWES-IM-MI-R,
CD Department
3909 Halls Ferry Road
Vicksburg, MS 39180-6199

Commanding Officer Naval Biodynamics Laboratory P.O. Box 24907 New Orleans, LA 70189-0407

Assistant Commandant
U.S. Army Field Artillery School
ATTN: Morris Swott Technical Library
Fort Sill, OK 73503-0312

Mr. Peter Seib Human Engineering Crew Station Box 266 Westland Helicopters Limited Yeovil, Somerset BA20 2YB UK

U.S. Army Dugway Proving Ground Technical Library, Building 5330 Dugway, UT 84022

U.S. Army Yuma Proving Ground Technical Library Yuma, AZ 85364

AFFTC Technical Library 6510 TW/TSTL Edwards Air Force Base, CA 93523-5000

Commander Code 3431 Naval Weapons Center China Lake, CA 93555 Aeromechanics Laboratory U.S. Army Research and Technical Labs Ames Research Center, M/S 215-1 Moffett Field, CA 94035

Sixth U.S. Army ATTN: SMA Presidio of San Francisco, CA 94129

Commander
U.S. Army Aeromedical Center
Fort Rucker, AL 36362

Strughold Aeromedical Library
Document Service Section
2511 Kennedy Circle
Brooks Air Force Base, TX 78235-5122

Dr. Diane Damos Department of Human Factors ISSM, USC Los Angeles, CA 90089-0021

U.S. Army White Sands
Missile Range
ATTN: STEWS-IM-ST
White Sands Missile Range, NM 88002

U.S. Army Aviation Engineering
Flight Activity
ATTN: SAVTE-M (Tech Lib) Stop 217
Edwards Air Force Base, CA 93523-5000

Ms. Sandra G. Hart Ames Research Center MS 262-3 Moffett Field, CA 94035

Commander
USAMRMC
ATTN: SGRD-UMZ
Fort Detrick, Frederick, MD 21702-5009

Commander
U.S. Army Health Services Command
ATTN: HSOP-SO
Fort Sam Houston, TX 78234-6000

U. S. Army Research Institute Aviation R&D Activity ATTN: PERI-IR Fort Rucker, AL 36362

Commander U.S. Army Safety Center Fort Rucker, AL 36362

U.S. Army Aircraft Development
Test Activity
ATTN: STEBG-MP-P
Cairns Army Air Field
Fort Rucker, AL 36362

Commander
USAMRMC
ATTN: SGRD-PLC (COL R. Gifford)
Fort Detrick, Frederick, MD 21702

TRADOC Aviation LO Unit 21551, Box A-209-A APO AE 09777

Netherlands Army Liaison Office Building 602 Fort Rucker, AL 36362

British Army Liaison Office Building 602 Fort Rucker, AL 36362

Italian Army Liaison Office Building 602 Fort Rucker, AL 36362 Directorate of Training Development Building 502 Fort Rucker, AL 36362

Chief USAHEL/USAAVNC Field Office P. O. Box 716 Fort Rucker, AL 36362-5349

Commander, U.S. Army Aviation Center and Fort Rucker ATTN: ATZQ-CG Fort Rucker, AL 36362

Chief
Test & Evaluation Coordinating Board
Cairns Army Air Field
Fort Rucker, AL 36362

Canadian Army Liaison Office Building 602 Fort Rucker, AL 36362

German Army Liaison Office Building 602 Fort Rucker, AL 36362

French Army Liaison Office USAAVNC (Building 602) Fort Rucker, AL 36362-5021

Australian Army Liaison Office Building 602 Fort Rucker, AL 36362

Dr. Garrison Rapmund 6 Burning Tree Court Bethesda, MD 20817

Commandant, Royal Air Force Institute of Aviation Medicine Farnborough, Hampshire GU14 6SZ UK Defense Technical Information Cameron Station, Building 5 Alexandra, VA 22304-6145

Commander, U.S. Army Foreign Science and Technology Center AIFRTA (Davis) 220 7th Street, NE Charlottesville, VA 22901-5396

Commander
Applied Technology Laboratory
USARTL-ATCOM
ATTN: Library, Building 401
Fort Eustis, VA 23604

Commander, U.S. Air Force
Development Test Center
101 West D Avenue, Suite 117
Eglin Air Force Base, FL 32542-5495

Aviation Medicine Clinic TMC #22, SAAF Fort Bragg, NC 28305

Dr. H. Dix Christensen Bio-Medical Science Building, Room 753 Post Office Box 26901 Oklahoma City, OK 73190

Commander, U.S. Army Missile
Command
Redstone Scientific Information Center
ATTN: AMSMI-RD-CS-R
/ILL Documents
Redstone Arsenal, AL 35898

Aerospace Medicine Team HQ ACC/SGST3 162 Dodd Boulevard, Suite 100 Langley Air Force Base, VA 23665-1995 U.S. Army Research and Technology Laboratories (AVSCOM) Propulsion Laboratory MS 302-2 NASA Lewis Research Center Cleveland, OH 44135

Commander
USAMRMC
ATTN: SGRD-ZC (COL John F. Glenn)
Fort Detrick, Frederick, MD 21702-5012

Dr. Eugene S. Channing 166 Baughman's Lane Frederick, MD 21702-4083

U.S. Army Medical Department and School USAMRDALC Liaison ATTN: HSMC-FR Fort Sam Houston, TX 78234

NVESD AMSEL-RD-NV-ASID-PST (Attn: Trang Bui) 10221 Burbeck Road Fort Belvior, VA 22060-5806

CA Av Med HQ DAAC Middle Wallop Stockbridge, Hants S020 8DY UK

Dr. Christine Schlichting Behavioral Sciences Department Box 900, NAVUBASE NLON Groton, CT 06349-5900

Commander Aviation Applied Technology Directorate ATTN: AMSAT-R-TV Fort Eustis, VA 23604-5577 COL Yehezkel G. Caine, MD Surgeon General, Israel Air Force Aeromedical Center Library P. O. Box 02166 I.D.F. Israel

HQ ACC/DOHP 205 Dodd Boulevard, Suite 101 Langley Air Force Base, VA 23665-2789

41st Rescue Squadron 41st RQS/SG 940 Range Road Patrick Air Force Base, FL 32925-5001

48th Rescue Squadron 48th RQS/SG 801 Dezonia Road Holloman Air Force Base, NM 88330-7715

HQ, AFOMA ATTN: SGPA (Aerospace Medicine) Bolling Air Force Base, Washington, DC 20332-6128

ARNG Readiness Center ATTN: NGB-AVN-OP Arlington Hall Station 111 South George Mason Drive Arlington, VA 22204-1382

35th Fighter Wing 35th FW/SG PSC 1013 APO AE 09725-2055

66th Rescue Squadron 66th RQS/SG 4345 Tyndall Avenue Nellis Air Force Base, NV 89191-6076 71st Rescue Squadron 71st RQS/SG 1139 Redstone Road Patrick Air Force Base, FL 32925-5000

Director
Aviation Research, Development
and Engineering Center
ATTN: AMSAT-R-Z
4300 Goodfellow Boulevard
St. Louis, MO 63120-1798

Commander
USAMRMC
ATTN: SGRD-ZB (COL C. Fred Tyner)
Fort Detrick, Frederick, MD 21702-5012

Commandant
U.S. Army Command and General Staff
College
ATTN: ATZL-SWS-L
Fort Levenworth, KS 66027-6900

ARNG Readiness Center ATTN: NGB-AVN-OP Arlington Hall Station 111 South George Mason Drive Arlington, VA 22204-1382

Director Army Personnel Research Establishment Farnborough, Hants GU14 6SZ UK

Dr. A. Kornfield 895 Head Street San Francisco, CA 94132-2813

ARNG Readiness Center AATN: NGB-AVN-OP Arlington Hall Station 111 South George Mason Drive Arlington, VA 22204-1382 Cdr, PERSCOM ATTN: TAPC-PLA 200 Stovall Street, Rm 3N25 Alexandria, VA 22332-0413

HQ, AFOMA ATTN; SGPA (Aerospace Medicine) Bolling Air Force Base, Washington, DC 20332-6188